Message

From: Strynar, Mark [Strynar.Mark@epa.gov]

Sent: 5/12/2020 11:24:11 AM

To: Libelo, Laurence [Libelo.Laurence@epa.gov]; Lindstrom, Andrew [Lindstrom.Andrew@epa.gov]; Washington, John

[Washington.John@epa.gov]

Subject: Re: Sediment analysis downstream from Fayetteville?

I had not seen any data on this. However Steve Skrabel and Ralph Meade at UNCW had a poster on some work they did.

Poster: "Screening of Novel Per- and Polyfluorinated Alkyl Substances (PFAS) in Surface Sediments of Southeastern North Carolina" Authors: Rosa Sanchez, Megumi Shimizu, G. Brooks Avery, Ralph Mead, Robert Kieber, Steve Skrabal

https://ncpfastnetwork.com/files/2019/10/Collaboratory-PFAS-NCGA-Progress-Report-10ct2019.pdf

Mark

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From: Libelo, Laurence <Libelo.Laurence@epa.gov>

Sent: Monday, May 11, 2020 6:01 PM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Strynar, Mark <Strynar.Mark@epa.gov>; Washington, John

<Washington.John@epa.gov>

Subject: Sediment analysis downstream from Fayetteville?

Hi guys,

Have you seen any data on fluorochemicals in sediments in the Cape Fear or other water bodies associated with the Dupont/Chemours plant?

Laurence Libelo, Chief Science Policy Branch ARD/OSRTI/OLEM (703) 603-8815 Cell Ex. 6 Personal Privacy (PP) 6